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	ОТН	ER DOCUMENTS (Includ	ng Author (in C	APS). Title.	Publication Date, Pages, etc.)				
ク ラ 5 <i>テ</i>	Transmission System," IEEE Transactions on Communications, Vol. 43, No. 2/3/4, February/March/April 1995, pp. 1337-1340. HENKEL, WERNER ET AL., "Coded 64-CAP ADSL in an Impulse-Noise Environment—Modeling of Impulse Noise and First Simulation Results," IEEE Journal on Selected Areas in Communications, Vol. 13, No. 9,								
		1995, pp. 1611-1621.				· · · · · · · · · · · · · · · · · · ·			
57	KERPEZ, KENNETH J. ET AL., "The Error Performance of Digital Subscriber Lines in the Presence of Impulse Noise," IEEE Transactions on Communications, Vol. 43, No. 5, May 1995, pp. 1902-1905.								
57	KOGON, STEPHEN M. ET AL., "On the Characterization of Impulsive Noise with α-Stable Distributions Using Fourier Techniques," IEEE Proceedings of ASILOMAR-29, 1996, pp. 787-791.								
57	Least Squa	U, ERCAN E. ET AL. res," Proceedings 19 , Norway, pp. 347-35	96 IEEE Dig	Noise Elir ital Signa	nination Using Polynomial Processing Workshop Pr	lteratively foceedings,	Rewe Sept	eighted ember 1-4,	
157	KURUOGL Symmetric	U, ERCAN E. ET AL. α-Stable Processes,"	, "Least <i>L</i> _p – IEEE Signa	Norm Est	mation of Autoregressive ing Letters, Vol. 4, No. 7,	Model Coef July 1997, p	ficier p. 20	nts of 01-203.	
17	KURUOGL Signal Prod	U, ERCAN E. ET AL. essing, Vol. 69, No.	, "Least <i>L</i> _p – I, August 19	Norm Imp 98, pp. 1-	ulsive Noise Cancellation 14.	with Polyno	mial	Filters,"	
D7	Proceeding	s of 1998 IEEE Statis 14-16, 1998 (also pu	tical Signal	and Array	ceiver for Detection in α-S r Processing Workshop, P munications Letters, Vol. 2	ortland, Ore	gon,	USA,	
67	MA, XINYU Environme	ET AL., "Parameter nts," IEEE Transactio	Estimation a	and Blind Process	Channel Identification in Ir ng, Vol. 43, No. 12, Dece	mpulsive Siç mber 1995,	jnal pp. 2	2884-2897.	
(7.	MCCULLO	CH, J. HUSTON, "Sin	nple Consis	tent Estim	ators of Stable Distributio ation, Vol. 75, 1986, pp. 1	n Paramete	rs,"		

NOLAN, JOHN P., "Maximum Likelihood Estimation and Diagnostics for Stable Distributions," available from http://www.cas.american.edu/-jpnolan/stable.html, 1998.

Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-14	US Dept. of Commerce PATENT & TRADEMARK OFFICE	ATTY DOCKET NO. R/98021	APPLICATION NO. 09/20						
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	OTHER DOCUMENTS (Including Auth	or (in CAPS), Title, Publication Date, Pag	es, etc.)						
021	TSIHRINTZIS, GEORGE A. ET AL, "Fast Estimation of the Parameters of Alpha-Stable Impulsive Interference," IEEE Transactions on Signal Processing, Vol. 44, No. 6, June 1996, pp. 1492-1503.								
57	ZOLOTAREV, V. M., "Mellin-Stieltjes Transforms in Probability Theory," Theory of Probability and Its Applications, Vol. 2, No. 4, 1957, pp. 433-459.								
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Sheet 1 of 1 ATTY DOCKET NO. R/98021 US Dept. of Commerce PATENT & TRADEMARK OFFICE Form PTO-1449 APPLICATION NO. 09/267,968 INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) APPLICANT Christopher R. Dance et al. FILING DATE 3/12/1999 **GROUP ART UNIT 2644 U.S. PATENT DOCUMENTS** EXAMINER INITIAL **PUBLICATION** SUB DOCUMENT NUMBER DATE NAME OF PATENTEE CLASS **FOREIGN PATENT DOCUMENTS** PUBLICATION DATE TRANSLATION COUNTRY DOCUMENT NUMBER NAME OF PATENTEE OR APPLICANT Y/N OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.) European Search Report for EP counterpart Application No. 99310165 with search date of April 16, 2003. KURUOGLU, ERCAN E. ET AL., "Near Optimal Detection Of Signals In Impulsive Noise Modeled With A Symmetric Alpha-Stable Distribution", published in IEEE Communications Letters, Vol. 2, No. 10, pp. 282-284, October 1998. Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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87								Environments Based on Pr . 11, No. 7, November 1997				onal
97			ET AL. "Fu 1996, pp. 1		iction a	ınd Filt	erin	ng in Impulsive Noise," Fuzz	y Se	ts & Sys	tems,	Vol.
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